

EQUIPMENT BID AND RECORD

USE 24HR TIME FORMAT

Requested by Aaron Nissen Div. IPSC Submitted by _____
 Sec. IGS Operator _____ Time _____ Date _____

☐ Out of Service Div. IPSC
☐ Clearance TO Garry Christensen/ Aaron Nissen Sec. IGS
☒ O.K. Responsible Party _____

EQUIPMENT REQUESTED: Unit 1 Boiler Overfire Air Tests,, at 950 MW gross-
3 days- Mon, Tues & Wed, MStm Temp 1005 F/ HRH 1005 F/ throttled conditions.

NATURE OF WORK: State of Utah DOAQ- Required Testing for the Overfire Air
System to demonstrate OFA, O2, NOx, CO and fly ash conditions

BID Time

FROM: Monday 06:30- 19:00 MDST 06/9/03 **TO:** Wednesday 06:30- 19:00 MDST 06/11/03
 Time Date Time Date

WORK Time

FROM: Monday 07:00- 18:30 MDST 06/9/03 **TO:** Wednesday 07:00- 16:30 MDST 06/11/03

PREPARATION REQUIRED: Throttle Press& valve position as needed for load / Main Steam Temp 1005F,
sprays ok/ Hot Reheat 1005 F, 7 pulverizer operation (pulv C o/s). Boiler (in local), control
reheat temps with bias dampers (no reheat sprays), no sootblowing during each test period of 1
1/2 hours), minimize convection pass sootblowing prior to each test (previous shift) so able to
achieve MStm & HRH temps at 950 MW, main steam temperature control by sprays is ok (but best to
minimize and no prim sprays if possible)), no boiler drum blowdown during the test. Remove all
pulverizer and fan biases. Isolate Unit 1 CRH to aux steam supply.

COAL SUPPLY- NO Westridge, need straight SUFCO for best emission results

BID APPROVED:

OPS Supv. _____ Time _____ Date _____ Removed by _____ Time _____ Date _____

Supt. _____ Time _____ Date _____ Issued to _____ Time _____ Date _____

Dispatcher _____ Time _____ Date _____ Returned by _____ Time _____ Date _____

EQUIPMENT NORMAL: _____ By _____ Operator _____ Supv. _____
 Time Date

Remarks: _____